SHEET _1 OF 1

Substitute for form 1449A/PTO

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

I	ATTORNEY'S DKT NO.	APPLICATION NO.			
l	001425-108	09/863,338			
ľ	APPLICANT	 			
l	Ge XU et al.				
FILING DATE		GROUP			
l	May 24, 2001	1763			

	U.S. Patent f	Document		_		-			
Examiner Initials	Number	Kind Code (if known)	Name of Patentee or of Cited Docum			Date of Publication (MM-DD-YYYY)			
	5,433,787		Suzuki		07-1995 09-1995 12-20-1998				
MILES	5,449,410		Chang	09-19					
Som	4,792,378		Rose et al	12-20-1					
THUE S	5,336,326		Karner et a	08-09-1	08-09-1994 06-11-1996 09-17-1996 08-24-1999				
Jun 5	5,525,159	1	Hama et a	06-11-1					
RANGE	5,556,474		Otani et al.					09-17-1	
Jul	5,942,075		Nagahata et						
py	6,026,764		Hwang		02-22-2000				
fry	6,074,518	1	lmafuku et	 al.	06-13-2				
$\frac{1}{l}$	3,511,515				33.32				
Penning of		FORI	EIGN PATENT DOCUM	/ENTS			2		
	Foreign Patent	Document			2777	Market Carlot Control	.32		
Examiner		Kind Code			Date of Publication	Trans	lati		
Initials	Number 6-260434	(if known)	Country JAPAN	_	(MM-DD-YYYY) 09-16-1994	Yes abstract	\vdash		
Sen -	/ 5-21393	<u> </u>	JAPAN	-	01-29-1993	abstract	⊢		
177	8-167596		JAPAN			abstract			
7,00	8-107590				06-25-1996	-	┝		
	• "		· · · · · ·			_	Ŀ		
			·						
							Ц		
		A.	ON BATENT LITERATURE DOCUME	arte	2.0				
	Include name of author (in CAPITAL LETTERS), title of the article (when appropriate), title of the								
Examiner Initials	item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.								
0 1	"Lennard-Jones Potentials as Determined from Viscosity Data (Appendix B)", The Properties of								
S11	Gases and Liquids, McGraw-Hill, Inc., Copyright 1987, p.734								
1	"Diffusivity and the Mechanisms of Mass Transport; Theory of Ordinary Diffusion in Gases at								
109	Low Density", Transport Phenomena, John Wiley & Sons, Inc., Copyright 1960, p. 508-511								
-/-									
	5 ≈ ₹								
_									
1									
xaminer	Inus.		Date		0/00- 8	177			
ت Signature	- W SA CONTEC	7		idered	2/0/07 = =	[77]			

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. SEND TO: Assistant Commissioner for Patents, Washington, D.C. 20231.